

10043930\_CLSTITLES1  
Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10043930 on February 16, 2006

3 330/107 (1 OR, 2 XR)  
Class 330 : AMPLIFIERS  
330/75 SIGNAL FEEDBACK  
330/107 .Phase shift means in loop path

3 331/116FE (1 OR, 2 XR)  
Class 331 : OSCILLATORS  
331/107R SOLID STATE ACTIVE ELEMENT OSCILLATOR  
331/108R .Transistors  
331/116R ..Electromechanical resonator controlled  
331/116FE ...Field-effect transistor active element

3 333/173 (0 OR, 3 XR)  
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS  
333/24R COUPLING NETWORKS  
333/167 .Frequency domain filters utilizing only lumped  
parameters  
333/173 ..Synchronous filters

3 370/236 (0 OR, 3 XR)  
Class 370 : MULTIPLEX COMMUNICATIONS  
370/229 DATA FLOW CONGESTION PREVENTION OR CONTROL  
370/235 .Flow control of data transmission through a  
network  
370/236 ..Including signaling between network elements

3 709/222 (3 OR, 0 XR)  
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
709/220 NETWORK COMPUTER CONFIGURING  
709/222 .Initializing

2 327/141 (1 OR, 1 XR)  
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR  
DEVICES, CIRCUITS, AND SYSTEMS  
327/100 SIGNAL CONVERTING, SHAPING, OR GENERATING  
327/141 .Synchronizing

2 327/281 (0 OR, 2 XR)  
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR  
DEVICES, CIRCUITS, AND SYSTEMS  
327/100 SIGNAL CONVERTING, SHAPING, OR GENERATING  
327/261 .Having specific delay in producing output  
waveform  
327/276 ..Single output with variable or selectable  
delay  
327/278 ...Having specific active circuit element or  
structure (e.g., complementary transistors, etc.)  
327/281 ....Field-effect transistor

2 330/277 (0 OR, 2 XR)  
Class 330 : AMPLIFIERS  
330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,  
TRANSISTOR)  
330/277 .Including field effect transistor

2 330/294 (0 OR, 2 XR)  
Class 330 : AMPLIFIERS

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330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,  
TRANSISTOR)  
330/291 .Including signal feedback means  
330/294 ..Having frequency-responsive means or  
phase-shift means in feedback path

2 330/306 (0 OR, 2 XR)  
Class 330 : AMPLIFIERS  
330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,  
TRANSISTOR)  
330/302 .Including frequency-responsive means in the  
signal transmission path  
330/306 ..And bandpass, broadband (e.g., wideband) or  
sidepass means

2 331/57 (2 OR, 0 XR)  
Class 331 : OSCILLATORS  
331/57 RING OSCILLATORS

2 370/231 (2 OR, 0 XR)  
Class 370 : MULTIPLEX COMMUNICATIONS  
370/229 DATA FLOW CONGESTION PREVENTION OR CONTROL  
370/230 .Control of data admission to the network  
370/231 ..End-to-end flow control

2 709/243 (0 OR, 2 XR)  
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
709/238 COMPUTER-TO-COMPUTER DATA ROUTING  
709/243 .Decentralized controlling

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5581213 98  
5313454 98  
5436891 98  
5726977 98  
5909443 98  
6181210 98  
4278930 98  
4313209 98  
4321561 98  
4412138 98  
4445221 98  
4801888 98  
4805126 98  
4805226 98  
4825415 98  
4837502 98  
4843343 98  
4857778 98  
4910703 98  
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5321317 98  
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5376848 98  
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5397935 98  
5412328 98  
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5420781 98  
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5617051 98  
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5619619 98  
5621360 98  
5635871 98